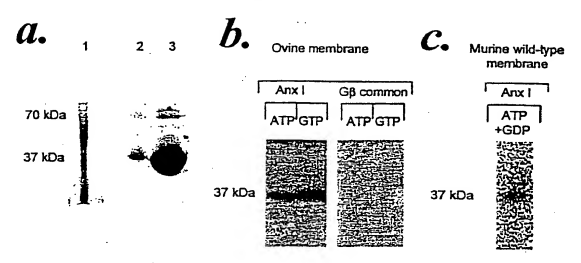
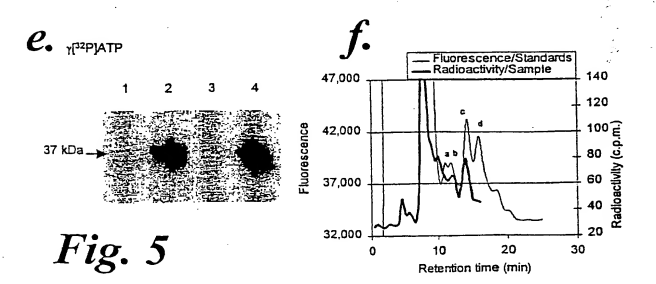


8/19



d. SEQUENCE ID NO: 7

1 MAMVSEHLKO AWFIENEEOE YIKTVKGSKG GPGSAVSPYP TFNPSSDVEA LHKAITVKGV
61 DEATITEILT KRNNAOROOI KAAYLQEKGK PLDEVLKKAL LGHLEEVVLA LLKTPAOFDA
121 EELRAAMKGL GTDEDTINEI LASRTNREIR EINRVHREEL KRDLAKDIAS DTSGDYEKAL
181 LALAKGDRSE ELAVNDDLAD SDARALYEAG EKRKGTDVNV FTTILTTRSY PHLRRVFOKY
241 SKYSKHDMNK VLDLELKGDI EKCLTVIVKC ATSOPMFFAE KLHQAMKGIG TRHKTLIRIM
301 VSRSEIDMND IKACYOKLYG ISLCQAILLE TKGDYEKILV ALCGRD





18/19

SEELAVNDDLADSAR (188-204) (SEQ ID No.5)

(SEQ ID No.6) VLDLELKGDIEK (251-262)

Jold\W Autorad 1 1

37 kDa

(Anx I)

(C-terminus

of Anx I)

21 kDa

..... RSFPHLRRVFQNYGKYSQHDMNKALDLELKGDIEKCLTTIVKCATSTPAFFAEKLYEAMKGAGTRHK...SEQ ID NO:11 RSYPHLRRVFOKYSKYSKHDMNKVLDLELKGDIEKCLTVIVKCATSQPMFFAEKLHQAMKGIGTRHK...SEQ ID NO:10 RSYPQLRRVFQKYTKYSKHDMNKVLDLELKGDIEKCLTAIVKCATSKPAFFAEKLHQAMKGVGTRHK...SEQ ID NO:9 280 260 250 240 230 Bovine Human Mouse

RSYLHLRRVFOKYSKYSQHDMNKVLDLELKGDIEKCLTAIVQCATCKPAYFAEKLYQAMKGAGTRHK... SEQ ID NO: 8

Rabbit